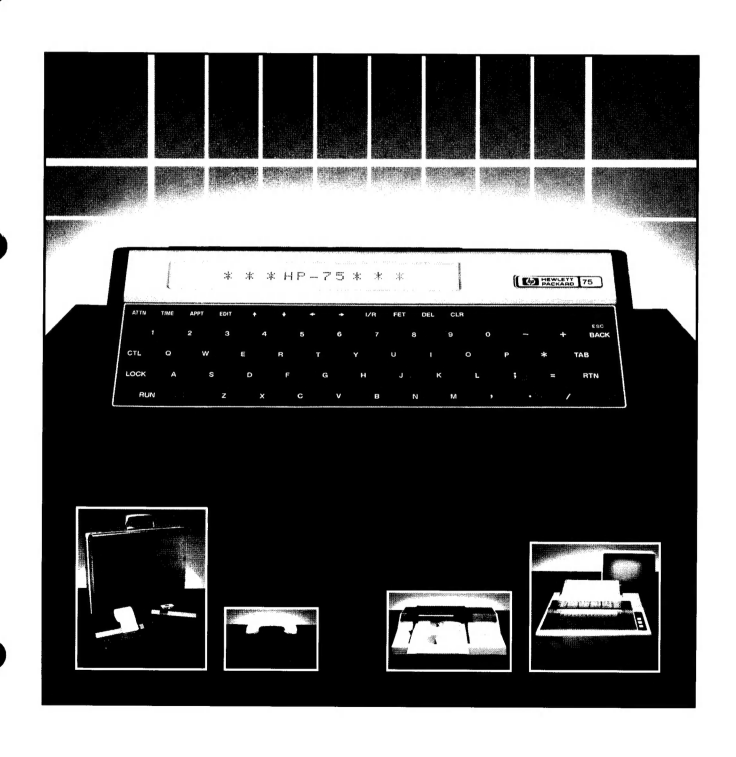
# HEWLETT-PACKARD HP-75 USERS' LIBRARY SOLUTIONS Finance



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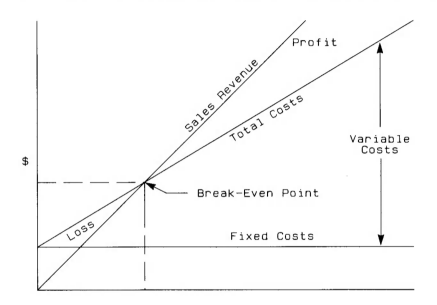
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PRESENT VALUE OF A GEOMETRIC SERIES
by Tom Brundage and Bill Olsen, Real Estate Microcomputing Systems, Inc.
This program computes the present value of a series of payments that grow at a geometric rate. Adjustments are made for inflation.
PRESENT VALUE OF AN ARITHMETIC GRADIENT SERIES 60 by Tom Brundage and Bill Olsen, Real Estate Microcomputing Systems, Inc. This program computes the present value of a series of cash flows that

#### PROGRAM DESCRIPTION

#### BREAKEVEN ANALYSIS

Breakeven analysis is basically a technique for analyzing the relationships among fixed costs, variable costs, and income. Until the breakeven point is reached at the intersection of the total income and total cost lines, the producer operates at a loss. After the breakeven point, each unit produced and sold makes a profit. Breakeven analysis may be represented as follows:



The variables are: fixed costs (F), sales price per unit (P), variable costs per unit (V), number of units sold (U), and gross profit (GP). One can readily evaluate GP or U or P given the other four variables. To calculate the breakeven volume, simply let the gross profit equal zero and calculate the number of units sold (U).

To calculate the breakeven volume:

- 1. Key in the fixed costs.
- 2. Key in the sales price.
- 3. Key in the variable costs.
- 4. Enter the profits as zero.

The program will now compute the number of units, and when you review the data, the answer will be included as part of the items displayed.

To calculate the gross profit at a given volume:

- 1. Key in the fixed costs.
- 2. Key in the sales price.
- 3. Key in the variable costs.
- 4. Key in the number of units sold.

#### PROGRAM DESCRIPTION

#### BREAKEVEN ANALYSIS (continued)

The sales volume may be computed by:

- 1. Key in the fixed costs.
- 2. Key in the sales price.
- 3. Key in the variable costs.
- 4. Key in the profits desired.

To calculate the required sales price to achieve a given gross profit at a specified sales volume:

- 1. Key in the fixed costs.
- 2. Key in gross profits desired.
- 3. Key in the specified sales volume.
- 4. Key in the variable costs.

The program will compute the sales price required to achieve the specified gross profits at the chosen sales volume.

#### Operating Leverage

The degree of operating leverage (OL) at a point is defined as the ratio of the percentage change in net operating income to the percentage change in units sold. The greatest degree of operating leverage is found near the breakeven point where a small change in sales may produce a very large increase in profits. Likewise, firms with a small degree of operating leverage are operating farther from the breakeven point, and they are relatively insensitive to changes in sales volume.

The necessary inputs to calculate the degree of operating leverage are fixed costs (F), sales price per unit (P), variable costs per unit (V), and number of units (U).

The program uses the breakeven routine to enter the data, and to compute the variables needed for the operating leverage.

#### SAMPLE PROBLEM

Jon Hirsh has a new gadget that he is interested in selling. He wants to know the number of units he needs to sell to break even (profits = zero) with the following facts known:

fixed costs: \$20,000.00

sales price :

15.00

variable costs :

9.81

profits:

0.00

Given this information, what is his leverage at 4000 units?

(Answer: 3854 units)

(Answer: leverage = 27.32)

#### SOLUTION

STEP	INSTRUCTIONS DISPLAY		INPUT
1	Run program	\$\$ BREAKEVEN ANALYSIS \$\$	
1a	Select Breakeven analysis		
	function	PRESS <u>B</u> reakeven OR <u>L</u> everage	B [RTN]
2	Enter fixed costs figure	Fixed Costs =	20000 [RTN]
3	Enter sales price figure	Sales Price =	15 [RTN]
4	Enter variable costs	Variable Costs =	9.81 [RTN]
5	Skip number of units for now	Number of Units =	[RTN]
6	Enter breakeven profits	Profits =	O [RTN]
7	View answers:		
	Fixed costs:	Fixed Costs 20000.00	[RTN]
	Sales price:	Sales Price 15.00	[RTN]
	Variable costs:	Variable Costs 9.81	[RTN]
	Number of units:	Number of Units 3853.56	[RTN]
	Profits:	Profits 0	[RTN]
8	Rerun for leverage computation	Run again, View again, or End?	R [RTN]

## SOLUTION

STEP	INSTRUCTIONS	DISPLAY	INPUT
9	Perform leverage analysis	PRESS <u>B</u> reakeven OR <u>L</u> everage	L [RTN]
10	Enter the 4000 units sold	Number of Units sold	4000 [RTN]
11	View the parameters and the		
	answers next:		
	Fixed costs:	Fixed Costs 20000.00	[RTN]
	Sales price:	Sales Price 15.00	[RTN]
	Variable costs:	Variable Costs 9.81	[RTN]
	Number of units:	Number of Units 4000.00	[RTN]
	Profits	Profits 0.00	[RTN]
	Leverage:	Leverage 27.32	[RTN]
12	End the program	Run again, View again, or End?	E [RTN]

# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program	\$\$ BREAKEVEN ANALYSIS \$\$	
1a	Select Breakeven or Leverage	PRESS <u>B</u> reakeven OR <u>L</u> everage	B or L [RTN]
	(B = Breakeven selected)		
2	These five prompts will	Fixed Costs =	V(1) [RTN]
	loop through until four	Sales Price =	V(2) [RTN]
	are answered with a value.	Variable Costs =	V(3) [RTN]
	[RTN] skips to next prompt.	Number of Units =	V(4) [RTN]
		Profits =	V(5) [RTN]
3	After four entries, the	Fixed Costs V(1)	[RTN]
	answers are displayed.	Sales Price V(2)	[RTN]/[BACK]
	[RTN] steps to the next answer,	Variable Costs V(3)	[RTN]/[BACK]
	[BACK] steps back to the prior	Number of Units V(4)	[RTN]/[BACK]
	answer.	Profits V(5)	[RTN]/[BACK]
4	Program options:	Run again, View again, or End?	R, V, or E [RTN]
	If 'V' then 3. If 'R' then 1a.		
	If 'E' then 8.		
	(L = Leverage selected)		
5	Enter number of units sold	Number of units sold	V(4) [RTN]
6	The answers are displayed	Fixed Costs V(1)	[RTN]
	[RTN] steps to next answer,	Sales Price V(2)	[RTN]/[BACK]
	[BACK] steps back to prior	Variable Costs V(3)	[RTN]/[BACK]
	answer.	Number of Units V(4)	[RTN]/[BACK]
		Profits V(5)	[RTN]/[BACK]
		Leverage V(6)	[RTN]/[BACK]
7 8	Goto step 4 End of program		

## VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
V(1)	Fixed costs	С	Input counter (0≤C≤4)
V(2)	Sales price	N	Formula pointer
V(3)	Variable costs	Х	Loop index
V(4)	Number of units sold	A\$	Output labels
V(5)	Profits	K\$	Single key response
V(6)	Leverage	Q\$	User interaction
		X\$	User interaction

## NOTES AND REFERENCES

Note: When viewing either breakeven analysis of leverage answers, [RTN] goes to next answer, [BACK] steps to prior answer.

Reference: Breakeven Analysis, HP-12C Solutions Handbook, p. 54.

```
10 ! Breakeven analysis
 20 ! Computes units sold,
 30 ! variable costs, fixed costs,
 40 ! selling price, or profits
 50 I given the other four.
 60 !
 70 ! Given fixed costs,
 80 ! sales price, variable
 90 ! costs, and the number of
100 ! units sold, it will
110 ! compute the operating
120 ! leverage.
130 !
140 ! Revision 11/01/82
1.50
160 DELAY 2
170 DISP "
              $$ Breakeven analysis $$"
                                           -Sign on message
180 DIM A$[96]
190 IMAGE 16a,2x,7d.dd
200 IMAGE 7d
210 FOR X=1 TO 6 @ V(X)=0 @ NEXT X
220 !
230 ! Single, uppercase key in
                                           -Returns single uppercase
                                            character
240 DEF FNK$
250 K$=KEY$ @ IF K$="" THEN 250
260 FNK$=UPRC$(K$)
270 END DEF
230 !
290 ! Prompt and label strings
                                           -Initialize prompts
300 A$[1,16]="Fixed Costs
310 A$[17,32]="Sales Price
320 A$[33,48]="Variable Costs
330 A$[49,64]="Number of Units
340 A$[65,80]="Profits
350 A$[81,96]="Leverage
360 !
370 ! Breakeven or Leverage
                                           -Select program option
380 DISP "PRESS ";CHR$(194);"reakeven O
    R "; CHR$(204); "everage ";
390 INPUT "";K$
400 IF UPRC$(K$)="B" THEN 630
410 IF UPRC$(K$)#"L" THEN 380
420 ! Fall into leverage routine
430 INPUT "Number of units sold "; X$ @
                                           -Leverage routine
     IF X$="" THEN 430
440 IF X$="Q" THEN 1170
                                           -If user enters 'Q' then quit
450 ON ERROR GOTO 470
460 V(4)=VAL(X$) @ OFF ERROR @ GOTO 480
470 DISP "Oops..."; @ GOTO 430
480 IF V(4)*(V(2)-V(3))#V(1) THEN 510
                                           -Test for infinite leverage
490 DISP "Leverage is infinite at ";V(4
500 GOTO 1110
```

- 510 U(6)=U(4)\*(U(2)-U(3))/(U(4)\*(U(2)-U (3))-V(1)520 ! display leverage results 530 FOR X=1 TO 6 540 DISP USING 190 ; A\$[X\*16-15,X\*16]&" = "; V(X) 550 Q\$=FNK\$ 560 IF NUM(Q\$)#8 AND NUM(Q\$)#13 THEN 55 570 1F NUM(Q\$)#8 THEN 590 580 X=X-2 @ IF X<0 THEN X=0 590 NEXT X 600 GOTO 1110 610 ! Data entry loop 620 ! Set C and clear variables 630 C=4 @ FOR X=1 TO 5 @ V(X)=0 @ NEXT X 640 ! Disp 650 FOR X=1 TO 5 660 DISP A\$[X\*16-15, X\*16];" = ";670 IF V(X) THEN DISP USING 200; V(X) 680 INPUT ""; X\$ @ IF X\$="" THEN 740 690 IF X\$="Q" THEN 1170 700 ON ERROR GOTO 720 710 V(X)=VAL(X\$) @ C=C-1 @ OFF ERROR @ GOTO 730 720 DISP "Oops...."; @ GOTO 660 730 IF NOT C THEN X=5 740 NEXT X 750 IF C THEN 640 760 ! Compute answers 770 GOSUB 870 780 ! display the results 790 GOSUB 1030 800 ! 810 ! Loop back for more inputs 820 GOTO 610 830 ! 840 ! Subroutines follow 850 ! 860 ! Find proper formula 870 N=0 @ FOR X=1 TO 5 880 IF V(X)=0 THEN N=X @ GOTO 900 890 NEXT X 900 ON N GOSUB 930,950,970,990,1010 910 RETURN 930 V(1)=V(4)\*(V(2)-V(3))-V(5) @ RETURN 950 V(2)=V(3)+(V(5)+V(1))/V(4) @ RETURN 960 ! 970 V(3)=V(2)-(V(5)+V(1))/V(4) @ RETURN
- -Compute leverage
- -Show label and quantity
- -Wait for 'RTN' or 'BACK' keys
- -Decrement counters for 'BACK' key
- -Proceed to options menu
- -Show next label for input -Show previous data that has been entered

```
980 !
990 V(4)=V(5)+V(1)/(V(2)-V(3)) @ RETURN
1000 !
1010 V(5)=V(4)*(V(2)-V(3))-V(1) @ RETURN
1020 !
1030 ! disp results
1040 FOR X=1 TO 5
1050 DISP USING 190 ; A$EX*16-15,X*16]&"
      = ";V(X)
1060 Q$=FNK$
1070 IF NUM(Q$)#8 AND NUM(Q$)#13 THEN 10
1080 IF NUM(Q$)#8 THEN 1100
1090 X=X-2 @ IF X<0 THEN X=0
1100 NEXT X
1110 GOSUB 1140
1120 IF Qs="V" THEN 1040
1130 IF Q$="R" THEN 380 ELSE 1170
1140 DISP CHR$(210); "un again, "; CHR$(21
     4); "iew again, or "; CHR$(197);
1150 INPUT "nd ", "R"; Q$ @ Q$=UPRC$(Q$)
1160 IF Q$="V" OR Q$="R" OR Q$="E" THEN
     RETURN
1170 DELAY 1 @ DISP @ STOP
```

#### PROGRAM DESCRIPTION

#### SECURITIES EARNINGS

Given the expected growth rate, current price per share, earnings per share, initial growth rate, years of declining growth rate, the discount rate, current payment and final P/E ratio, compute the number of years of constant growth to justify the current price of the stock.

If an HP-IL printer is attached to the system, and defined by a "printer is" command, this program will print the results.

#### SAMPLE PROBLEM

Given a stock with a share price of \$66 and a growth rate of 4%, compute the number of years to justify the current price. The earnings per share are 2.87; the initial growth rate is 10%. The discount rate is 12%, the current payment ratio is 48%, the number of years of declining growth are 6 and the final P/E ratio should be 12.

#### SOLUTION

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program		
1a	Sign-on message	\$ Securities Earnings \$	
2	Enter data	Growth rate (decimal)?	0.04 [RTN]
		Current share price?	66 [RTN]
		Earnings per share?	2.87 [RTN]
		Initial growth rate in EPS?	0.10 [RTN]
		Years of declining growth?	6 [RTN]
		Discount rate (decimal)?	0.12 [RTN]
		Current payout ratio (decimal)?	0.48 [RTN]
3	Change computed P/E ratio	Your PE ratio is 7.5	[RTN]
	Change compared 1, 2	If this is not satisfactory	[RTN]
		Enter the new PE ratio,	[RTN]
		Otherwise, enter zero?	12 [RTN]
4	Perform computations	>>> Calculating <<<	
5	Display results	Current share price 66	[RTN]
	J,op. ag	Earnings per share 2.87	[RTN]
		Initial growth rate (EPS) .1	[RTN]
		Final growth rate (EPS) .04	[RTN]
		Yrs of declining growth 6	[RTN]

#### SOLUTION

STEP	INSTRUCTIONS	DISPLAY	INPUT
		Discount rate .12	[RTN]
		Current payout ratio .48	[RTN]
		Final PE ratio 12	[RTN]
		Price 66 assumes 41 years	[RTN]
		Present value 59.18	[RTN]
		Intrinsic value for N1=40 is	[RTN]
		58.75	
		Price in 46 years 2337.91	[RTN]
6	End program	Run again, View again, or End?	E [RTN]

# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program		
1a	Sign-on message	\$ Securities Earnings \$	
2	Enter data	Growth rate (decimal)?	n [RTN]
		Current share price	P2 [RTN]
		Earnings per share?	E [RTN]
		Initial growth rate in EPS?	G3 [RTN]
		Years of declining growth?	N2 [RTN]
		Discount rate (decimal)?	K [RTN]
		Current payout ratio (decimal)?	PO [RTN]
3	User has option to change the	Your PE ratio is I3	[RTN]
	computed PE ratio	If this is not satisfactory,	[RTN]
		Enter the new PE ratio,	[RTN]
		Otherwise enter zero?	I3 [RTN]
4	Perform computations	<<< Calculating >>>	
5	Display results	Current share price P2	[RTN]/[BACK]
	[RTN] advances to next display	Earnings per share E	[RTN]/[BACK]
	[BACK] displays prior entry	Initial growth rate (EPS) G3	[RTN]/[BACK]
	[TAB] ends program	Final growth rate (EPS)	[RTN]/[BACK]
	If an HP-IL printer is attached	Yrs of declining growth N2	[RTN]/[BACK]
	and if the user defined the	Discount rate K	[RTN]/[BACK]
	printer by "printer is" then	Current payout ratio PO	[RTN]/[BACK]
	this will be printed out one	Final PE ratio I3	[RTN]/[BACK]
	line at a time	Price P2 assumes N1 years	[RTN]/[BACK]
		Present value S	[RTN]/[BACK]
		Intrinsic value for N1=N1 is X	[RTN]/[BACK]



# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
		Price in X years X	[RTN]/[BACK]
	Program options	Run again, View again, or End?	R,V, or E [RTN]
	If 'R' is pressed, goto 2		
	If 'V' is pressed, goto 5		
	If 'E' is pressed stop		

# VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
D(*)	Dividends	P(*)	Holding values
E(*)	Earnings per share	Р	Share price
F2	Average growth rate	P0	Payout ratio
F3	Weight in present value routine	P1	Temporary value
G1	Growth rate in EPS	P2	Share price
G2	Temporary growth rate	Р9	Payout ratio
G3	Initial growth rate	QO	Annualchange in payout ratio
I	Index value	S	Present value
13	P/E ratio	S0	Intrinsic value
K	Discount rate	Х9	Parameter in rounding function
N	Sum of constant & declining growth yrs	Y9	Parameter in rounding function
N1	Years of constant growth	(*)	Indicates subscript variable
N2	Years of declining growth	Q\$	Keyboard response
		X\$	Alpha value input converted to numeric value

- 10 ! Find the number of years 20 ! of constant growth in the 30 ! earning per share (EPS) to 40 ! justify the current share 50 ! price. 60 ! 70 - 180 ! revision 11/01/82 90 1 100 DELAY 2 @ DISP " \$ Securities E arnings \$" 110 DIM D(60),E(60),P(8) 120 P9=.6 @ G3=.04 130 ! 140 ! Round X9 to P9 decimal digits 150 ! 160 DEF FNR(X9, Y9) = INT(X9 $\times$ 10^Y9+5/10^ Y9)/10^Y9 120 ! 180 INPUT "Growth rate?"; X\$ € ON ERROR **GOTO 200** 190 G3=VAL(X\$) @ OFF ERROR @ GOTO 210 200 GOSUB 1170 @ GOTO 180 210 P(4)=G3220 INPUT "Current share price?"; X\$ @ ON ERROR GOTO 240 230 P=VAL(X\$) @ OFF ERROR @ GOTO 250 240 GOSUB 1170 @ GOTO 220 250 P(1)=P 260 INPUT "Earnings per share?"; X\$ € O N ERROR GOTO 280 270 E(1)=VAL(X\$) @ OFF ERROR @ GOTO 290 280 GOSUB 1170 @ GOTO 260 290 P(2)=E(1) 300 INPUT "Initial growth rate in EPS?" ; X\$ @ ON ERROR GOTO 320 310 G1=VAL(X\$) @ OFF ERROR @ GOTO 330 320 GOSUB 1170 @ GOTO 300 330 P(3)=G1 340 INPUT "Years of declining growth?"; X# @ ON ERROR GOTO 360 350 N2=VAL(X\$) @ OFF ERROR @ GOTO 370 360 GOSUB 1170 @ GOTO 340 370 P(5)=N2 380 INPUT "Discount rate (decimal)?"; X \$ @ ON ERROR GOTO 400 390 K=VAL(X\$) @ OFF ERROR @ GOTO 410 400 GOSUB 1170 @ GOTO 380 410 P(6)=K 420 INPUT "Current payout ratio?"; X\$ @ ON ERROR GOTO 440 430 PO=VAL(X\$) @ OFF ERROR @ GOTO 450
- -Initialize delay and display sign-on message
- -Initialize default values for payout ratio, growth rate
- -FNR rounds X9 to P9 places
- -Input for growth rate; setup error trap
- -On error display error message and ask again

- 440 GOSUB 1170 @ GOTO 420
- 450 P(7)=P0
- 460 E(1)=E(1)\*(1+G1)
- 470 D(1)=P0\*E(1)
- 480 DISP "Your PE ratio is ";P9/(K-G3) @ GOSUB 1220 @ IF NUM(Q\$)=8 THEN 48
- 490 DISP "If this is not satisfactory,"
  @ GOSUB 1220 @ IF NUM(Q\$)=8 THEN G
  OTO 480
- 500 DISP "enter the new PE ratio." @ GO SUB 1220 @ IF NUM(Q\$)=8 THEN GOTO 4 90
- 510 INPUT "Otherwise, enter zero?"; X\$
  @ ON ERROR GOTO 530
- 520 I3=VAL(X\$) @ OFF ERROR @ GOTO 540
- 530 GOSUB 1170 @ GOTO 510
- 540 IF 13#0 THEN P(8)=I3 ELSE P(8)=P9/(K-G3)
- 550 1F K>G3 THEN 580
- 560 DISP "Discount must be > ";G3 @ GOS UB 1220 @ IF NUM(Q\$)=8 THEN GOTO 56
- 570 GOTO 1280
- 580 S0=E(1)\*P9/(K-G3)
- 590 DISP " >>>>> Calculating <<<<<<"
- 600 S=0
- 610 FOR N1=1 10 40
- 620 80=8
- 630 Q0=P9-P0
- 640 N=N1+N2
- 650 IF N<=5 THEN 670
- 660 Q0=(P9-P0)/(N-5)
- 670 P1=P0
- 680 IF N1=1 THEN 750
- 690 FOR I=2 TO N1
- 700 E(I) = E(I-1) \* (1+G1)
- 710 D(I)=E(I)\*P1
- 720 IF I(5 THEN 740
- 730 P1=P1+Q0
- 740 NEXT I
- 750 G2=G1
- 760 F2=(G1-G3)/(N2+1)
- 770 FOR I=N1+1 TO N
- 780 G2=G2-F2
- 790 E(I)=E(I-1)\*(1+G2)
- 800 D(I)=E(I)\*P1
- 810 IF 1<5 THEN 830

-Display computed P/E ratio, wait for keyboard

- -Use new value for computing new P/E ratio if valid.
- -If discount < growth rate,
   guit.</pre>
- -Compute the intrinsic value -Indicate that calculation is in progress
- -Begin computations for each year of constant growth
- -N is the total number of years involved
- -If total number of years < 5,
  skip payout ratio</pre>
- -Compute dividends and earnings per share for each year
- -Setup temporary growth rate in EPS

- 820 P1=P1+Q0
- 830 NEXT I
- 840 D(N)=P9\*E(N)
- 850 P2=D(N)/(K-G3)
- 860 IF I3=0 THEN 880
- 870 P2=I3\*E(N)
- 880 P2=P2/(1+K)^N
- 890 S=0
- 900 F3=1
- 910 FOR I=1 TO N
- 920 F3=F3/(1+K)
- 930 S=S+D(I)\*F3
- 940 NEXT I
- 950 S=S+P2
- 960 IF PKS THEN 980
- 970 NEXT N1
- 980 PRINT "Current share price ";FNR(P( 1),2) @ GOSUB 1220 @ IF NUM(Q\$)=8 T HEN 980
- 990 PRINT "Earnings per share ";FNR(P(2 ),2) @ GOSUB 1220 @ IF NUM(Q\$)=8 TH EN GOTO 980
- 1000 PRINT "Initial growth rate (EPS) "; FNR(P(3),1) @ GOSUB 1220 @ IF NUM(Q \$)=8 THEN GOTO 990
- 1010 PRINT "Final growth rate (EPS) ";FN R(P(4),2) @ GOSUB 1220 @ IF NUM(Q\$) =8 THEN GOTO 1000
- 1020 PRINT "Yrs of declining growth ";FN R(P(5),1) @ GOSUB 1220 @ IF NUM(Q\$) =8 THEN GOTO 1010
- 1030 PRINT "Discount rate "; FNR(P(6),2) @ GOSUB 1220 @ IF NUM(Q\$) =8 THEN 10 20
- 1040 PRINT "Current payout ratio ";FNR(P (7),2) @ GOSUB 1220 @ IF NUM(Q\$)=8 THEN GOTO 1030
- 1050 PRINT "Final P/E ratio ";FNR(P(8),2 ) @ GOSUB 1220 @ IF NUM(Q\$)=8 THEN GOTO 1040
- 1060 PRINT "Price ";FNR(P,2);" assumes ";N1;" years" @ GOSUB 1220 @ IF NUM(Q4)=8 THEN 1050
- 1070 PRINT "Present value ";FNR(S,2) @ G OSUB 1220 @ IF NUM(Q\$)=8 THEN 1060
- 1080 PRINT "Intrinsic value for N1=";N1-1;" is " @ GOSUB 1220 @ IF NUM(Q4)= 8 THEN GOTO 1070
- 1090 PRINT FNR(S0,2) @ GOSUB 1220 @ IF N UM(Q\$)=8 THEN GOTO 1080
- 1100 PRINT "Price in ";N; "years is ";FNR (P2\*(1+K)^N,2) @ GOSUB 1220

- -Compute dividends for final year of analysis
- -Compute share price in final year
- -End of computation loop

-Display results

```
1110 IF NUM(Q$)=8 THEN 1080
1120 GOTO 1280
1130 !
1140 ! Prepend error message to
1150 ! input prompt
1160 !
1170 DISP "Oops...";
1180 RETURN
1190 !
1200 ! monitor the keyboard
1220 Q = KEY $ @ IF NUM (Q $) #8 AND NUM (Q $) #
     13 AND NUM(Q$)#142 THEN 1220
1230 Q$=UPRC$(Q$)
1240 RETURN
1250 1
1260 ! Options menu
1270 !
1280 DISP CHR$(210); "un again, "; CHR$(214)
     );"iew again, or ";CHR$(197); @ INP
     U1 "nd ";Q$
1290 Q$=UPRC$(Q$)
1300 IF Q$#"E" AND Q$#"R" AND Q$#"V" THE
     N GOTO 1280
1310 IF Q$="R" THEN 180
1320 IF Q$="V" THEN 980
1330 DELAY 1 @ DISP @ STOP
```

- when input error occurs, show error and ask again
- -Error message for input
- -Monitor the keyboard
- -Accept only 'RTN', 'BACK' or 'TAB' keys
- -Display options menu
- -Accept only 'R', 'V' or 'E'

## PROGRAM DESCRIPTION

#### NOTES

This program accepts the face value of a note, its discount rate (as a percentage) and the days to maturity of the note and computes the discount amount and the net cost of the note.

The formula for the discount amount is:

 $D = F \times I / 100 \times N / 360$ 

Where: F = Face value of note

I = Discount rate

N = Days to maturity (360 day calendar)

The net cost of the note is equal to face value less discount amount.

## SAMPLE PROBLEM

Bob Johnson is purchasing a \$150,000 note that will mature in 126 days. If the discount rate is 14.5%, what is the discount amount, and what is the net cost of the note?

Answer: \$7,612.5 and \$142,387.5

#### SOLUTION

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run the program		
	Sign-on message	\$ Notes \$	
2	Enter the face value of the note	Face (future) value?	150000 [RTN]
	Enter the discount rate	Discount rate (%)?	14.5 [RTN]
	Enter the days to maturity	Days to maturity?	126 [RTN]
3	View the results	Face (future) value \$150000	[RTN]
		Discount rate 14.5%	[RTN]
		126 days to maturity	[RTN]
		Discount amount is \$7612.5	[RTN]
		Net cost is \$142387.5	[RTN]
4	Options menu - end program	Run again, View again, or End?	E [RTN]

# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run the program		
	Sign-on message	\$ Notes \$	
2	Enter face value of note	Face (future) value?	F [RTN]
	Enter the discount rate	Discount rate (%)?	I [RTN]
	Enter the days to maturity	Day to maturity?	N [RTN]
3	View the results:	Face (future) value F	[RTN]
	[RTN] advances to meet item	Discount rate I (%)	[RTN]/[BACK]
	[BACK] shows the prior item	N days to maturity	[RTN]/[BACK]
	[TAB] terminates the program	Discount amount is D	[RTN]/[BACK]
		Net cost is F-D	[RTN]/[BACK]
4	Program options	Run again, View again, or End?	R,V, or E [RTN]
	If 'R' is pressed, goto 2		
	If 'V' is pressed, goto 3		
	If 'E' is pressed, end program		

## VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
D	The discount amount	Χ	Number to be rounded
F	Face value of the note	K\$	Keyboard input
I	Discount rate	Q\$	Value of the key used
N	Days to maturity	K\$	Input value
Р	Precision of rounding function		

## NOTES AND REFERENCES

Note: The program uses a 360 day calendar.

Poole, Lon and Mary Borchers, SOME COMMON BASIC PROGRAMS, 2nd ed., (Osborne-McGraw-Hill, 1977), p. 27-28. Reference:

```
10 ! Notes:
 20 ! calculates the cost of
 30 ! a note, given face
 40 ! (future) value, the discount
 50 ! rate, and the number of
 60 ! days to maturity.
 70 !
 80 ! revision 11/01/82
 90 !
100 DELAY 2 @ DISP "
                              $ Notes $"
110 ! round X to P decimal digits
120 !
130 DEF FNR(X,P)
140 FNR=INT(X*10^P+5/10^P)/10^P
150 END DEF
160 !
170 ! single upper-case key in
180 !
190 DEF FNK$
200 K$=KEY$ @ IF K$="" THEN 200
210 FNK$=UPRC$(K$)
220 END DEF
230 ! begin data input
250 INPUT "Face (future) value?"; X$ €
    ON ERROR GOTO 270
260 F=VAL(X$) @ OFF ERROR @ IF F(=0 THE
    N 270 ELSE 280
270 DISP "Oops..."; @ GOTO 250
280 INPUT "Discount rate (%)?"; X$ @ ON
     ERROR GOTO 300
290 I=VAL(X$) @ OFF ERROR @ IF I<=0 THE
    N 300 ELSE 310
300 DISP "Oops..."; @ GOTO 280
310 INPUT "Days to maturity?"; X$ @ ON
    ERROR GOTO 330
320 N=VAL(X$) @ OFF ERROR @ IF N(=0 THE
    N 330 ELSE 370
330 DISP "Oops..."; @ GOTO 310
340 !
350 ! Compute results
360 1
370 D=F*1/100*N/360
380 !
390 ! Output values
400 !
410 DISP "Face (future) value $";F @ GO
    SUB 500 @ IF NUM(Q$)=8 THEN 410
420 DISP "Discount rate"; I; "%" @ GOSUB
    500 @ IF NUM(Q$)=8 THEN 410
430 DISP N; "days to maturity" @ GOSUB 5
```

00 @ IF NUM(Q\$)=8 THEN 420

-Display sign-on message -This function rounds X to P digits

-Returns single uppercase character

-Display prompt, set error trap

-Convert alpha input to numeric, test data validity -Prepend error message to input prompt and ask again

-Compute the discount amount

-Display the face value, wait for keyboard

-Display next line of output, monitor keyboard

- 440 DISP "Discount amount is \$";FNR(D,1 ) @ GOSUB 500 @ IF NUM(Q\$)=8 THEN 4 | 30 450 DISP "Net cost is \$";FNR(F-D,1) @ G OSUB 500 @ IF NUM(Q\$)=8 THEN 440 460 GOID 560 470 ! 480 ! Monitor the keyboard 490 ! 500 Qs=FNK\$ @ IF NUM(Qs)#13 AND NUM(Qs) #8 AND NUM(Q\$)#142 THEN 500 510 IF NUM(Q\$)=142 THEN 610 520 RETURN 530 ! 540 ! Present options menu 550 ! 560 DISP CHR\$(210); "un again, "; CHR\$(214 ); "iew again, or "; CHR\$(197); @ INP UT "nd?";Q\$ 570 Q\$=UPRC\$(Q\$) 580 IF Qs#"R" AND Qs#"E" AND Qs#"V" THE N 560 590 1F Qs="R" THEN 100 600 IF Q\$="V" THEN 410 610 DELAY 1 @ DISP @ STOP
- -Accept only 'RTN', 'BACK' or 'TAB' keys
- -Quit if 'TAB' was pressed
- -Display options menu
- -Accept only the 'R', 'V', or 'E' keys

#### PROGRAM DESCRIPTION

#### BOND PRICE AND YIELD

The program uses a 360 day calendar and given the redemption date, settlement date, annual coupon rate, redemption value, annual yield or bond price, will compute either the bond price or annual yield for semi-annual coupon bonds.

The program computes the number of coupon periods between the settlement and redemption dates, and uses this in computing the bond price.

If an  ${\sf HP-IL}$  printer is attached and defined by "printer is", this program will print the results.

## SAMPLE PROBLEM

Mark is interested in purchasing a bond that yields 6.23%. The bond has a coupon of 5%. If the settlement date is 7,7, 1983 and the redemption date is 6,30, 1985, what is the price of the bond?

Jane is buying a 3.22% bond for \$89.43. The settlement date is 3,23, 1982 and the maturity date is 5,25, 1988. What is the bond's yield?

#### SOLUTION

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program	\$ Bond Price and Yield \$	
2	Enter settlement date:	Settlement date (mm,dd,yyyy)?	7,7,1983 [RTN]
_	Enter redemption date:	Redemption date (mm,dd,yyyy)?	6,30,1985 [RTN]
	Enter annual coupon rate:	Annual coupon rate (%)?	5 [RTN]
	Redemption value=100, so skip	Redemption value?	[RTN]
	Enter annual yield (%):	Annual yield (%)?	6.23 [RTN]
3	Display answers:	Number of coupon periods 3.96	[RTN]
		Annual coupon rate (%) 5	[RTN]
		Redemption value 100	[RTN]
		Annual yield 6.23	[RTN]
		Bond price 97.74	[RTN]
4	Program options:	Run again, View again, or End?	R [RTN]
4a	Sign-on message	\$ Bond Price and Yield \$	
5	Second problem:	Settlement date (mm,dd,yyyy)?	3,23,1982 [RTN]
		Redemption date (mm,dd,yyyy)?	5,25,1988 [RTN]
		Annual coupon rate (%)?	3.22 [RTN]
		Redemption value?	[RTN]
		Annual yield (%)?	[RTN]

## SOLUTION

STEP	INSTRUCTIONS	DISPLAY	INPUT	
		Bond price?	89.43 [RTN]	
6	Display answers:	Number of coupon periods 12.34	[RTN]	
		Annual coupon rate (%) 3.22	[RTN]	
		Redemption value 100	[RTN]	
		Annual yield 5.246	[RTN]	
		Bond price 89.43	[RTN]	
7	End program	Run again, View again, or End?	E [RTN]	

# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program.		
1a	See sign-on message	<pre>\$ Bond Price and Yield \$</pre>	dd 10000
2	Enter settlement date:	Settlement date (mm,dd,yyyy)?	mm,dd,yyyy [RTN]
	Enter redemption date:	Redemption date (mm,dd,yyyy)?	mm,dd,yyyy [RTN]
	Enter coupon rate:	Annual coupon rate (%)?	n [RTN]
	Enter redemption value if it is	Redemption value?	n [RTN] or [RTN]
	not equal to 100		
	Enter annual yield (%):	Annual yield (%)?	n [RTN]
	If annual yield is zero:	Bond price?	n [RTN]
3	Display results - press [RTN]	Number of coupon periods	[RTN]
	to view next item; [BACK]	Annual coupon rate (%)	[RTN]/[BACK]
	to view prior item; [TAB] to	Redemption value	[RTN]/[BACK]
	end program	Annual yield	[RTN]/[BACK]
		Bond price	[RTN]/[BACK]
4	Display options menu	Run again, View again, or End?	R,V,or E [RTN]
	If 'R' is pressed goto la		
	If 'V' is pressed goto 3		
	If 'E' is pressed end program.		





# VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
А	Parameter in bond price computation	R1	Annual coupon rate - for output
В	Bond price	S1	Parameter in year conversion routine
С	Temporary variable in bond yield	S2	Parameter in year conversion routine
C1	Number of coupon periods	٧1	Redemption value
D1	Converted days for settlement date	Χ	Parameter in the rounding function
D2	Converted days for redemption date	Υ	Yield
D3	Difference between D2 & D1	Y1	Temporary variable in yield routine
D8	Day of month - redemption date	Y2	Yield - held for output
D9	Day of month - settlement date	Y8	Year number - redemption
I	Temporary variable in bond yield	Y9	Year number - settlement
J	Temporary variable in bond price	Z	Parameter in rounding function
M8	Month number - redemption	K\$	Upper case keyboard input
M9	Month number - settlement	Q\$	Keyboard input
Р	Computed bond price in yield computations	X\$	Alphabetic input values
R	Annual coupon rate - computations	Υ\$	that are converted to
		Z\$	numeric for later use

```
10 ! Given the number of coupon
 20 ! periods between settlement
 30 ! date and redemption date,
 40 ! the annual coupon rate as
 50 ! a percent, the redemption
 60 ! value (if other than 100),
 70 ! and the annual yield as a
 80 ! percent, compute the 'flat'
 90 ! price.
100 1
110 ! revision 11/01/82
120 !
130 DELAY 2 @ DISP "
                        $ Bond Price and
     Yield $"
140 !
150 ! convert to 360-day calendar
160
170 DEF FNA(S1,S2,S3) = 360*S3+30*S1+S2
190 ! Compute price of bond
200 !
210 DEF FNB(A) = R/2*(1/(Y/2/((1+Y/2)^D))
    3-1)+Y/2))+100*(1+Y/2)^(-D3)
230 ! Round Z to P decimal places
250 DEF FNR(Z,P) = INT(Z*10^P+5/10^P)/1
    0 ^ P
260 !
270 ! Single upper-case key in
280 !
290 DEF FNK$
300 K$=KEY$ & IF K$="" THEN 300
310 FNK$=UPRC$(K$)
320 END DEF
330 !
340 ! begin data input
350
360 INPUl "Settlement date(mm,dd,yyyy)?
    "; X$,Y$,Z$ @ ON ERROR GOTO 380
370 M9=VAL(X$) @ D9=VAL(Y$) @ Y9=VAL(Z$
    ) @ OFF ERROR @ D1=FNA(M9,D9,Y9) @
    GOTO 390
380 GOSUB 1060 @ GOTO 360
390 INPUT "Redemption date (mm,dd,yyyy)
    ?"; X$,Y$,Z$ @ ON ERROR GOTO 410
400 M8=VAL(X$) @ D8=VAL(Y$) @ Y8=VAL(Z$
    ) @ OFF ERROR @ D2=FNA(M8,D8,Y8) @
    GOTO 420
410 GOSUB 1010 @ GOTO 390
420 C1=(D2-D1)/180
```

- -Function to convert date to 360 day calendar
- -Compute the price of the bond
- -Round Z to P places
- -Monitor keyboard and return uppercase character

- -Accept input values for settlement date
- -Convert input to numeric, convert to 360 day calendar
- -Process error and ask again
- -Compute number of coupon periods for semi-annual coupons

430 INPUT "Annual coupon rate (%)?"; X\$ **8 ON ERROR GOTO 450** 440 Ri=VAL(X\$) @ R=Ri @ OFF ERROR @ GOT 0 460 450 GUSUR 1010 @ GOTO 430 460 INPUT "Redemption value?"; X\$ @ ON ERROR GOTO 490 470 IF X\$="" THEN V1=100 € OFF ERROR € GOTO 500 480 V1=VAL(X\$) @ OFF ERROR @ GOTO 500 45'0 GOSUB 1010 @ GOTO 460 500 INPUT "Annual yield (%)?"; X\$ @ ON ERROR GOTO 530 510 IF X\$="" THEN Y=0 @ Y2=Y @ GOTO 550 520 Y=VAL(X\$) @ Y2=Y @ OFF ERROR @ GOTO 530 GOSUB 1010 @ GOTO 500 540 1F Y#0 THEN 740 550 INPUT "Bond price?"; X\$ @ ON ERROR GOTO 570 560 B=VAL(X\$) @ OFF ERROR € GOTO 580 570 GOSUB 1010 @ GOTO 550 580 D3=(FNA(M8,D8,Y8)-FNA(M9,D9,Y9))/36 590 1=R+(100-E)/D3 @ D3=2\*D3 600 C=(B+100)/2 @ Y=I/C 610 IF Y<=0 THEN DISP "Yield is negative e or zero" @ Y2=Y\*100 @ GOTO 850 620 IF FNB(Y)(B THEN Y1=Y/2 @ GOTO 650 ELSE Y=2\*Y @ GOTO 620 630 Y=Y-2\*Y1 540 Y=Y+Y1 650 P≔ENB(Y) 660 IF ABS(P-B)(.001 THEN 690 670 Y1=Y1/2 680 IF P-B(0 THEN 630 ELSE 640 690 Y2=Y\*100 700 GOTO 850 710 ! 720 ! Compute bond price 730 ! 740 ! IF Y1=0 THEN 360 750 J=1-FP(C1) 760 R=R/100 @ Y=Y/100 770 IF C1(=1 THEN 800

780 B=V1\*(1+Y/2)^(-C1)+100\*(R/Y)\*((1+Y/2)^J-(1+Y/2)^(-C1))-100\*(R/2)\*J

800 B=(V1+R/2)/(1+Y/2\*C1)-R/2\*J

790 GOTO 850

- -Compute the number of years for the life of the bond
- -Interest on the bond
- -Compute the initial guess of the yield
- -If the yield is negative, inform user and goto end
- -If computed yield generates bond price, exit
- -Compute test bond price using estimated yield
- -If the difference is less than
  .1 cent, exit

- -If input yield is zero, error exists; ask again
- -If number of coupon periods ( i use different formula

81.0 ! 820 ! 830 ! View the data 850 PRINT "Number of coupon periods ";F NR(C1,2) @ GOSUB 940 @ IF NUM(Q\$)=8 THEN 850 860 PRINT "Annual coupon rate (%) ";R1 @ GOSUB 940 @ IF NUM(Q\$)=8 THEN 850 870 PRINT "Redemption value "; V1 @ GOSU B 940 @ IF NUM(Q\$)=8 THEN 860 880 PRINT "Annual yield ";FNR(Y2,3) @ G OSUB 940 @ IF NUM(Q\$)=8 THEN GOTO 8 70 890 PRINT "Bond price "; FNR(B,2) @ GOSU B 940 @ IF NUM(Q\$)=8 THEN 880 900 GOTO 1060 910 ! 920 ! Monitor the keyboard 930 ! 940 Qs=FNK\$ @ IF NUM(Qs)#8 AND NUM(Qs)# 13 AND NUM(Q\$) \$142 THEN 940 950 IF NUM(Q\$)=142 THEN 1090 960 RETURN 970 ! 980 ! Prepend error message 990 ! to input prompt 1000 ! 1010 DISP "Oops..."; 1020 RETURN 1030 ! 1040 ! Display options menu  $1.050 \pm$ 1060 DISP CHR\$(210); "un again,"; CHR\$(214 ); "iew again, or "; CHR\$(197); @ INP Ul "nd?";Q\$ 1070 Q4=UPRC4(Q4) 1080 ON POS('RVE',Q\$)+1 GOTO 1060,130,85 0,1090 1090 DELAY 1 @ DISP "" @ STOP

-Display results

-Display next item. If 'BACK' key pressed, show last item

-Monitor keyboard for 'RTN',
'BACK' or 'TAB keys
-If 'TAB' pressed, quit

-Display program options

## PROGRAM DESCRIPTION

#### DEPRECIATION CALCULATOR

This program will calculate depreciation schedules for investments using straightline, sum-of-years'-digits, declining balance and ACRS methods. The input data are the life of the investment, the cost and salvage value, and the month of purchase. The program will present the depreciation amounts for any year, or print out an entire schedule. For declining balance and ACRS calculations an automatic switchover to straight line is available. In the case of a calculation for a real estate investment with ACRS the calculation will be made with 175% declining balance and automatic switchover to straightline. The calculations use the following formulae:

N = asset's useful life expectancy

I = starting book value

S = salvage value

F = declining balance factor (%)

j = period number

D(i) = depreciation expense for first period

D(j) = depreciation expense for period j, j=2,3,...N

R(j) = remaining depreciable value at end of period j

M = month of purchase

Yi = 13-M

#### Straightline:

$$D(i) = (I-S)/N*Y1/12$$

$$D(j) = (I-S)/N$$

$$D(N+1) = R(N)$$

## PROGRAM DESCRIPTION

#### DEPRECIATION CALCULATOR (continued)

Sum-of-years-digits:

$$D(1) = SOYD(1)*Y1/12$$

$$D(j) = SOYD(j)*Y1/12+D(j-1)-d(j-1)*Y1/12$$

$$D(N+1) = R(N)$$

where: 
$$SOYD(k) = (N+1-k)/(N*((N+1)/2))*(I-S)$$

Declining balance:

$$D(1) = I*F/100*N*Y1/12$$

$$D(j) = R(j-1)*F/100*N \text{ for } j=2,3,...N$$

$$D(N+1) = R(N)-S$$

Accelerated Cost Recovery System:

Lives of assets are recovered over 3, 5, 10, or 15 year periods under the 1981 tax law. The depreciation expense is calculated for each year from a data table. The tables for 1981 are:

Life	Recovery percentage
3	25,38,37
5	15,22,21,21,21
10	8,14,12,10,10,10,9,9,9,9
15	5.10.9.8.7.7.6.6.6.6.6.6.6.6.6

Thus depreciation expense for an asset in year 3 of the 10 year schedule would be I\*12/100.

For a real estate asset under ACRS 175% declining balance depreciation is taken with a 15 year life and automatic switchover to straight line.

# SAMPLE PROBLEM

Waincorp purchased a computer for \$79,500 in March. It has a salvage value of \$6,000 and an expected useful life of 8 years. Using 200% declining balance with automatic switchover, what are the depreciation expenses for years 1, 2, and 3?

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program	\$ Depreciation Calculator \$	
2	Select declining balance	Select: SL, SOYD, DB, or ACRS?	DB [RTN]
3	Elect switchover	Switchover to SL (Y/N)?	Y [RTN]
4	Enter cost of investment	Enter cost of investment?	79500 [RTN]
5	Enter useful life	Enter life expectancy?	8 [RTN]
6	Enter month of purchase	Month of purchase (April=4)?	3 [RTN]
7	Enter depreciation factor	Depreciation factor?	200 [RTN]
8	Do not print schedule	Print schedule (Y/N)?	N [RTN]
9	Year 1	Enter year #?	1 [RTN]
		Depreciation = 16562.5	[RTN]
10	Year 2	Enter year #?	2 [RTN]
		Depreciation = 15734.38	[RTN]
11	Year 3	Enter year #?	3 [RTN]
		Depreciation = 11800.78	[RTN]
12	Halt inquiry	Enter year #?	O [RTN]
13	End program	Run again or End? R	E [RTN]

# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program	<pre>\$ Depreciation Calculator \$</pre>	
2	Select depreciation method	Select: SL, SOYD, DB, or ACRS?	
	For straight line, goto step 3		SL [RTN]
	For sum-of-year digit, goto step 11		SOYD [RTN]
	For declining balance, goto step 19		DB [RTN]
	For ACRS goto step 27		ACRS [RTN]
3	Enter cost of investment	Enter cost of investment?	I [RTN]
4	Enter salvage value	Enter salvage value?	S [RTN]
5	Enter useful life	Enter life expectancy?	N [RTN]
6	Enter month # of purchase	Month of purchase (April=4)?	M [RTN]
7	View first year's depreciation	SL Depr 1st year =	[RTN]
8	View subsequent depreciation expense	Straightline =	[RTN]
9	View last year's depreciation	Last year =	[RTN]
10	Goto step 33		
11	Enter cost of investment	Enter cost of investment?	I [RTN]
12	Enter salvage value	Enter salvage value?	S [RTN]
13	Enter useful life	Enter life expectancy?	N [RTN]
14	Enter month # of purchase	Month of purchase (April=4)?	M [RTN]
15	Select print option	Print schedule (Y/N)?	Y or N [RTN]
16	If you select 'Y' the schedule		
	will be printed. Goto step 33		
17	Enter the year # for calculation	Enter year #?	y [RTN]
	To quit, enter 0 and goto step 33		
18	View depreciation and		
	goto step 17	Depreciation =	[RTN]

# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
19	Enter switchover preference	Switchover to SL (Y/N)? Y	Y or N [RTN]
20	Enter cost of investment	Enter cost of investment?	I [RTN]
21	Enter useful life	Enter life expectancy?	N [RTN]
22	Enter month # of purchase	Month of purchase (April=4)?	N [RTN]
23	Enter depreciation factor as a		
ļ	percentage, e.g.: 125,200	Depreciation factor?	F [RTN]
24	Select print option. If you		
	select 'Y' then schedule will		
	be printed and goto step 33	Print schedule (Y/N)?	Y or N [RTN]
25	Enter the year # for the cal-		
	culation. Enter 0 to quit and	Enter year #?	Y [RTN]
	goto step 33.		
26	View deprec. & goto step 25	Depreciation	[RTN]
27	Select real estate option. If	Real Estate (Y/N)?	Y or N [RTN]
	you entered 'N' goto step 30		
28	Enter cost of investment	Enter cost of investment?	I [RTN]
29	Goto step 24		
30	Enter cost of investment	Enter cost of investment?	I [RTN]
31	Enter useful life 3,5,10 or 15 years	Enter life expectancy?	N [RTN]
32	Select print option. If you		
	select 'Y' then schedule will		
	be printed and goto step 33.		
	Else goto step 25.	Print schedule (Y/N)?	Y or N [RTN]
33	To run again, enter 'R', to		
	end program enter 'E'.	Run again, or End? R	R or E [RTN]

# VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
D\$	Schedule type	М	Month of purchase
R1	Real estate flag	N	Life expectancy
R2	SOYD remaining balance	Χ	Loop counter
P1	Print flag	Υ	Year #
R	Remaining balance for DB	F	Depreciation factor
I	Investment cost	D1	Depreciation expense
S	Salvage value		

# NOTES AND REFERENCES

References: 1.

- 1. Calculations refer to HP-12C Owner's Handbook.
- 2. "AN ANALYSIS: 1981 TAX LEGISLATION", Coopers & Lybrand, 1981.
- 3. Weston & Brigham, MANAGERIAL FINANCE, (The Drylen Press, 1981), p. 60-63.

10 ! Depr - Depreciation 20 ! calculator 30 ! 40 ! Revision 11/01/82 50 DEF FNA(X) = 1NT(X\*100+.5)/10060 DEF FNB 70 IF NUM(KEY\$) #13 THEN 70 80 FNB=0 @ END DEF 90 DISP ' \$ Depreciation Calculator \$ ' @ WAIT 1 100 INPUT 'Select: SL, SOYD, DB, or ACR S?'; D\$ @ D\$=UPRC\$(D\$) 110 1F D\$='SL' THEN 160 120 IF D\$='SOYD' THEN 210 130 IF D\$='DB' THEN 310 140 IF D\$='ACRS' THEN 510 150 GOTO 100 160 R1=1 @ GOSUB 640 170 DISP 'SL Depr 1st year =';FNA((13-M )/12\*(I-S)/N) @ Z=FNB 180 DISP 'Straightline =';FNA((I-S)/N) @ Z=FNB 190 DISP 'Last year =';FNA((I-S)/N-(13-M)/12\*(I-S)/N) @ Z=FNB 200 GOTO 780 210 R1=1 @ GOSUB 640 @ GOSUB 730 @ IF P 1 THEN Y=N @ GOTO 230 220 GOSUB 750 230 R2=I-S @ FOR X=1 TO Y @ S2=(N+1-X)/ (N\*((N+1)/2))\*(I-S)240 IF X=1 THEN D1=S2\*(13-M)/12 @ S1=S2 -D1 250 IF X>1 THEN D1=S2\*(13-M)/12+S1 @ S1 =S2-S2\*(13-M)/12 260 IF P1 THEN PRINT 'Year'; X; ' ='; D1 270 R2=R2-D1 @ NEXT X 280 IF Pi THEN PRINT 'Year'; X; ' ='; R2 290 IF NOT P1 THEN DISP 'Depreciation = ';D1 @ Z=FNB @ GOTO 220 300 GOTO 780 310 INPUT 'Switchover to SL (Y/N)','Y'; S\$ @ IF UPRC\$(S\$[1,1])='Y' THEN S1 =1 ELSE S1=0 320 R1=0 @ GOSUB 640 330 INPUT 'Depreciation factor?';F 340 GOSUB 730 @ IF NOT P1 THEN 360 350 Y=N @ GOTO 370 360 GOSUB 750 370 R=I  $\Theta$  FOR X=1 TO MIN(Y,N) 380 T1=R\*F/N/100 @ 1F S1 THEN D1=MAX(T1 ,(R-S\*R1)/(N-X+2-(13-M)/12)) ELSE D

390 IF X=1 THEN D1=(13-M)/12\*T1 @ R=R-D

1=T1

1 @ GOTO 410

- -Round X to two places
  -Function to wait for 'RTN' key
- -Display sign-on message
- -Select depreciation schedule

-Straight line

-Sum-of-years digits

-Declining balance

-Enter depreciation factor -Select print option

400 R=R+D1

410 IF X#Y AND NOT P1 THEN 460

420 IF NOT P1 THEN 450

430 PRINT 'Year', X; ' ='; FNA(D1)

440 GOTO 460

450 DISP 'Depreciation =';FNA(D1) @ Z=F

460 NEXT X

470 IF NOT P1 AND Y=N+1 THEN DISP 'Depreciation =';FNA(R-S) & Z=FNB

480 IF P1 THEN PRINT 'Year';Y+1;' =';FN A(R-S)

490 IF NOT P1 THEN GOTO 360

500 GOTO 780

510 INPUT 'Real Estate (Y/N) ?'; R\$ @ I F UPRC\$(R\$[1,1])='Y' THEN R1=0 @ M= 6 ELSE R1=1

520 IF NOT R1 THEN S1=1 @ F=175 @ GOSUB 640 @ GOTO 340

530 GOSUB 640 @ GOSUB 730

540 IF N=3 THEN RESTORE 820

550 IF N=5 THEN RESTORE 830

560 IF N=10 THEN RESTORE 840

570 IF N=15 THEN RESTORE 850

580 IF P1 THEN 620

590 GOSUB 750 @ FOR X=1 TO Y @ READ D1 @ NEXT X

600 DISP 'Depreciation ='; I\*D1/100

610 Z=FNB @ GOTO 540

620 FOR X=1 TO N @ READ D1

630 PRINT 'Year';X;' =';I\*D1/100 @ NEXT X @ GOTO 780

640 INPUl 'Enter cost of investment?';I

650 S=0 @ IF D\$#'ACRS' AND D\$#'DB' THEN INPUT 'Enter salvage value?';S

660 IF NOT R1 AND D\$#'DB' THEN N=15 @ R ETURN

670 INPUT 'Enter life expectancy?';N

680 IF D\$='ACRS' THEN 720

690 INPUT 'Month of purchase (April=4)?
';M

700 IF M(1 OR M)12 THEN BEEP @ DISP 'In valid month' @ GOTO 690

710 RETURN

720 IF N#3 AND N#5 AND N#10 AND N#15 1H EN BEEP @ DISP 'Invalid life' @ GOT O 670 ELSE RETURN

730 INPUT 'Print schedule (Y/N) ?'; P\$
@ IF UPRC\$(P\$[1,1])='Y' THEN P1=1 E
LSE P1=0

740 RETURN

750 INPUT 'Enter year #?';Y

-Subtract depreciation from remaining book value

-ACRS depreciation scheduleselect real estate option

-If real estate use 175% declining balance

-Get input data, print option

-Select proper table

-Get year number to display and table value

-Display result

-Wait for return key and ask for year number again

-Accept input data

-Get salvage value for SL and

-Set 15 year life for ACRS real estate option

-Check validity of life for ACRS

-Select print option

-Get year number

- 760 Y=INT(ABS(Y)) € IF Y>0 AND Y<=N+1 T HEN RETURN
- 770 IF Y#0 THEN BEEP @ DISP 'Year out o f range!' @ GOTO 750
- 780 DISP CHR\$(210); 'un again or ';CHR\$( 197);
- 750 INPUT 'nd?','R'; Q\$ @ Q\$=UPRC\$(Q\$[1,1])
- 800 ON POS('RE',Q\$)+1 GOTO 780,100,810
- 810 DISP @ STOP
- 820 DATA 25,38,37
- 830 DATA 15,22,21,21,21
- 840 DATA 8,14,12,10,10,10,9,9,9,9
- 850 DATA 5,10,9,8,7,7,6,6,6,6,6,6,6,6,6

-Program options

- -1981 ACRS tables three year table
- -5 year table
- -10 year table
- -15 year table

### PROGRAM DESCRIPTION

#### LEASE VERSUS PURCHASE

An investment decision frequently encountered is the decision to lease or purchase capital equipment. Although a thorough evaluation of a complex acquisition usually requires the services of a qualified accountant, it is possible to simplify a number of assumptions and use annual cash flow estimates to produce a first approximation.

The program assumes that the purchase is financed with a loan and that the loan is made for the term of the lease. (The term may be either 3, 5, 10, or 15 years, to correspond with the ACRS depreciation schedule). The tax advantages of interest paid, depreciation, and the investment credit which accrues from ownership are compared to the tax advantage of treating the lease payment as an expense. The resulting cash flows are discounted to the present at the firm's after-tax cost of capital.

The program displays the net advantage of owning vs. leasing for each year of the analysis as well as reporting the total net advantage at the end of all the years.

A negative value for the net advantage indicates that a lease is a better choice.

### SAMPLE PROBLEM

Home Style Bagel Co. is evaluating the acquisition of a mixer which can be leased for \$1,700 per year with the first and last payments in advance and a \$750 buy-back option at the end of 10 years. The lease includes maintenance. The same equipment could be purchased for \$10,000 with a 12% loan. Maintenance is assumed to be 2% of the purchase price for the first four years. A major overhaul is predicted for the fifth year at a cost of \$1,500. Subsequent yearly maintenance of 3% is estimated for the remainder of the 10 year term. The company would use the ACRS method of depreciation on a 10 year life with no salvage value. An accountant informs management to take the 10% capital investment tax credit at the end of the second year and to figure the cash flows at a 48% tax rate. The after-tax cost of capital (discounting rate) is 5%.

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program		
1a	Sign-on message	\$ Lease vs Purchase \$	
2	Enter data	Life of investment?	10 [RTN]
		Principal of loan?	10000 [RTN]
		Loan interest rate (%)?	12 [RTN]
		Marginal tax rate (%)?	48 [RTN]
		Discount rate (%)?	5 [RTN]
		Initial year; lease amt?	3400 [RTN]
		Year: 1	
		Lease payment amount?	1700 [RTN]
		Maintenance expenses?	200 [RTN]
		Net advantage is: 1739.58	[RTN]
		Year: 2	
		Lease payment amount?	1700 [RTN]

STEP	INSTRUCTIONS	DISPLAY	INPUT
		Maintenance expenses?	200 [RTN]
		Net advantage is: 1943.97	[RTN]
		Year: 3	
		Lease payment amount?	1700 [RTN]
		Maintenance expenses?	200 [RTN]
		Net advantage is 2023.93	[RTN]
		Year: 4	
		Lease payment amount?	1700 [RTN]
		Maintenance expenses	200 [RTN]
		Net advantage is 1987.24	[RTN]
		Year: 5	
		Lease payment amount?	1700 [RTN]
		Maintenance expenses?	1500 [RTN]
		Net advantage is 1386.5	[RTN]
		Year: 6	
		Lease payment amount?	1700 [RTN]
		Maintenance expenses?	300 [RTN]
		Net advantage is 1028.12	[RTN]
		Year: 7	
		Lease payment amount?	1700 [RTN]



STEP	INSTRUCTIONS	DISPLAY	INPUT
		Maintenance expenses?	300 [RTN]
		Net advantage is: 1028.12	[RTN]
		Year: 8	
		Lease payment amount?	1700 [RTN]
		Maintenance expenses?	300 [RTN]
		Net advantage is 781.08	[RTN]
		Year: 9	
		Lease payment amount?	O [RTN]
		Maintenance expenses?	300 [RTN]
		Net advantage is: -70.81	[RTN]
		Year: 10	
		Lease payment amount?	O [RTN]
		Maintenance expenses?	300 [RTN]
		Net advantage is: -932.02	[RTN]
		Amt and year of tax credit:	1000,2 [RTN]
		Amount of buy-back	750 [RTN]
3	Display result	Final net advantage: 214.44	[RTN]
4	End program	Run again, View again, or End?	E [RTN]

# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program		
1a	See sign-on message:	\$ Lease vs Purchase \$	
2	Enter data:	Life of investment?	N [RTN]
		Principal of loan?	P [RTN]
	Entering "Q" at any time will	Loan interest rate (%)?	I [RTN]
	cause the program to advance	Marginal tax rate (%)?	T [RTN]
	to step 4.	Discount rate (%)?	D [RTN]
		Initial year: lease amt?	L [RTN]
		Year i	
	Perform these steps for all	Lease payment amount?	L [RTN]
	years of analysis using annual	Maintenance expenses?	M [RTN]
	data.	Net advantage is N2	[RTN]
	Enter tax credit and buy-back:	Amt and year of tax credit	C,Z1 [RTN]
		Amount of buy-back:	B1 [RTN]
3	Display results:	Final net advantage: \$ N2	[RTN]
4	Display options menu:	Run again, View again, or End?	R,V,or E [RTN]
	If 'R' pressed goto step la		
	If 'E' pressed then stop		
	If 'V' pressed goto step 5		
5	View the data:	Life of investment	[RTN]
	[RTN] advances to next item	Principal of loan	[RTN]
	[BACK] shows prior item	Loan interest rate (%)	[RTN]
	[TAB] goes to step 4	Marginal tax rate (%)	[RTN]



# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
		Discount rate (%)	[RTN]
		Final net advantage:	[RTN]
6	Goto step 4		

# VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
А	ACRS depreciation rate	L	Amount of lease payment in year Z
A1( )	Dollar amount to interest	М	Maintenance expense in year Z
A2	Amount amortized	N_	Life of investment
В	Balance due on loan (starts = P)	N2	Net advantage
B1	Dollar amount of buy-back in year N	Р	Loan principal
В9	Net present value (NPV) of buy-back	R1	Annual payment on loan
С	Tax credit in year Z1	Т	Marginal tax rate (percent)
CO	Cost of owning	T1	Marginal tax rate (decimal)
C1	Cost of leasing	Т8	Total amount amortized
C9	NPV of tax credit	Х	Target number in rounding function
D	Discount rate (percentage)	Z	Year in life of investment
D2	Discount rate (decimal)	Z1	Year of tax credit
D9( )	Dollar amount of ACRS depreciation	K\$	Key pressed by user
I	Loan interest rate (percentage)	Q\$	Key pressed by user
I1	Loan interest rate (decimal)	X\$	Alpha variables used to input data
J	Precision in rounding function	Y\$	Usually converted to numeric

# NOTES AND REFERENCES

Note: The computations assume ANNUAL data only.

Reference: HP-12C Solutions Handbook, pp. 49, 143.



```
10 ! Given the principal, life,
  20 ! and interest rate of a loan;
  30 ! given the lease payments,
  40 ! discount rate, maintenance,
 50 ! tax credit, and buy-back,
  60 ! compute the net advantage of
 70 ! leasing capital equipment.
 80 !
 90 ! Revision 11/01/82
100 !
110 DIM D9(15),A1(15)
120 !
130 ! Round X to J decimal places
140 !
150 DEF FNR(X,J) = INT(X*10^{J}+.5)/10^J
170 ! Single upper-case key in
1.80 !
190 DEF FNK$
200 K$=KEY$ @ IF K$="" THEN 200
210 FNK$=UPRC$(K$)
220 END DEF
230 DISP "
                $ Lease vs Purchase $"
240 !
250 ! Begin to gather the data
260 !
270 INPUT "Life of investment? "; X$ @
    ON ERROR GOTO 310
280 1F X$="" THEN 270
290 IF X$="Q" THEN 1500
300 N=VAL(X$) @ OFF ERROR @ GOTO 320
310 DISF "Oops..."; @ GOTO 270
320 IF N#3 AND N#5 AND N#10 AND N#15 TH
    EN BEEP @ GOTO 310
330 INPUT "Principal of Loan? "; X$ @ O
    N ERROR GOTO 370
340 1F X$="" THEN GOTO 330
350 IF X$="Q" THEN GOTO 1500
360 P≡VAL(X$) @ OFF ERROR @ GOTO 380
370 DISP "Oops..."; € GOTO 330
380 INPUT "Loan interest rate? (%)"; X$
     @ ON ERROR GOTO 420
390 1F X*="" THEN GOTO 380
400 IF X$="Q" THEN GOTO 1500
410 I=VAL(X$) @ OFF ERROR @ I1=I/100 @
    GOTO 430
420 DISP "Oops..."; @ GOTO 380
430 INPUT "Marginal tax rate? (%)"; X$
    @ ON ERROR GOTO 470
440 1F X$="" THEN GOTO 430
450 IF X$="Q" THEN GOTO 1500
460 T=VAL(X$) @ OFF ERROR @ 11=7/100 @
```

GOTO 480

- -Accept input, set error trap
- -If 'Q' then goto program
  options
- -Convert to numeric
- -Prepend error message to prompt and ask again
- -Check life of investment

```
470 DISP "Oops..."; @ GOTO 430
480 INPUT "Discount rate (%)? "; X$ @ O
    N ERROR GOTO 520
490 IF X$="" THEN 480
500 IF X$="Q" THEN 1500
510 D=VAL(X$) @ OFF ERROR @ D2=D/100 @
    COTO 560
520 DISP "Oops..."; @ GOTO 480
540 ! Select depr. schedule
550 !
560 IF N=3 THEN RESTORE 1540
570 IF N=5 THEN RESTORE 1550
580 IF N=10 THEN RESTORE 1560
590 IF N=15 THEN RESTORE 1570
610 ! Compute annual depr.
620 !
630 FOR X=1 TO N @ READ A
640 D9(X)=P*A/100 € NEXT X
650 !
660 ! Compute the annual pmt
670 1
680 R1=I1*P/(1-(1+I1)^(-N))
690 B=P @ T8=0
700 INPUT "Initial year: lease amt? ";
    X$ @ ON ERROR GOTO 740
710 IF X$="" THEN 700
720 IF X*="0" THEN 1500
730 L=VAL(X$) @ OFF ERROR @ GOTO 750
740 DISP "Oops..."; @ GOTO 700
750 N2=(1-T1) %L
760 DISP
770 1
780 ! Amortize loan
790 1
800 FOR Z=1 TO N @ A1(Z)=B*11 @ A2=R1-A
    1(Z)
810 18=18+A2 @ B=B-A2 @ NEX1 Z
830 ! Display current year
840 1
850 FOR Z=1 TO N € DISP "
                             Year: ":Z
860 INPUT "Lease payment amount? "; X$
    @ ON ERROR GOTO 900
870 IF X$="" THEN GOTO 860
880 IF X$="Q" THEN GOTO 1500
890 L=VAL(X$) @ OFF ERROR @ GOTO 910
900 DISP "Oops..."; @ GOTO 860
910 INPUT "Maintenance expenses? "; X$
    @ ON ERROR GOTO 950
920 IF X$="" THEN 910
```

-Select depr. schedule

-Build array of depreciation amounts

-Compute annual payment

-Get initial lease amount

-Build array of interest payments

-Accept lease payment, maint. for each year and compute

```
930 IF X$="Q" THEN 1500
 940 M=VAL(X$) @ OFF ERROR @ GOTO 990
 950 DISP "Oops..."; @ GOTO 910
 960 !
 970 ! Compute:
 980 !
 990 C1=(1-T1)*L
1000 CO=R1-T1*(A1(Z)+D9(Z))+(1-T1)*M
1010 N2=N2+(C1-C0)/(1+D2)^Z
1020 DISP "Net advantage is: ";FNR(N2,2)
      @ GOSUB 1440 @ IF NUM(Q$)=8 THEN 1
     020
1030 DISP @ DISP
1040 NEXT Z
1050 !
1060 ! Adjustments for tax
1070 ! credits and buy-backs
1080
1090 INPUT "Amt and year of tax credit:
     "; X$,Y$ @ ON ERROR GOTO 1130
1100 1F X$="" OR Y$="" THEN 1090
1110 IF X$="Q" OR Y$="Q" THEN 1500
1120 C=VAL(X$) @ Z1=VAL(Y$) @ OFF ERROR
     @ GOTO 1180
1130 DISP "Oops..."; @ GOTO 1090
1140 !
1150 ! Compute the net present
1160 ! value of the tax credit
1170 !
1180 C9=C/(1+D2)^Z1
1190 N2=N2+C9
1200 INPUT "Amount of buy-back: "; X$ @
     ON ERROR GOTO 1240
1210 IF X$="" THEN 1200
1220 IF X$="Q" THEN 1500
1230 B=VAL(X$) @ OFF ERROR @ GOTO 1290
1240 DISP "Oops..."; @ GOTO 1200
1250 !
1260 ! Compute net present value
1270 ! of the buy-back
1.280
1290 B9=B*(1-T1)/(1+D2)^N
1300 N2=N2+B9
1310 DISP "Final net advantage: $";FNR(N
     2,2) @ GOSUB 1440 @ IF NUM(Q$)=8 TH
     EN 1310 ELSE 1500
1320 !
1330 ! View data and results
1340 !
1350 DISP "Life of investment: ";N @ GOS
     UB 1440 @ IF NUM(Q$)=8 THEN 1350
1360 DISP "Principal of loan: ";P @ GOSU
     B 1440 @ IF NUM(Q$)=8 THEN 1350
1370 DISP "Loan interest rate ";1;"%" @
     GOSUB 1440 @ IF NUM(Q$)=8 THEN GOTO
```

1360

-Adjustments for investment tax credit and buy-back

-Display final net advantage

```
1380 DISP "Marginal tax rate ";T;"%" @ G
     OSUB 1440 @ IF NUM(Q$)=8 THEN GOTO
     1370
1390 DISP "Discount rate ";D;"%" @ GOSUB
      1440 @ IF NUM(Q$)=8 THEN GOTO 1380
1400 DISP "Final net advantage: $";FNR(N
     2,2) @ GOSUB 1440 @ IF NUM(Q$)=8 TH
     EN 1390 ELSE 1500
1410 !
1420 ! Monitor the keyboard
1430 !
1440 Q$ = FNK$ @ IF NUM(Q$) #8 AND NUM(Q$) #
     13 AND NUM(Q$)#142 THEN 1440
1450 IF NUM(Q$)=142 THEN 1500
1460 RETURN
1470 !
1480 ! Display options menu
1490 !
1500 DISP CHR$(210); "un again, "; CHR$(214
     ); "iew again, or "; CHR$(197); @ INP
     Ul "nd ";Q$
1510 Q$=UPRC$(Q$)
1520 ON POS('RVE',Q$)+1 GOTO 1500,230,13
    50,1530
1530 DISP "" @ STOP
1540 DATA 25,38,37
1550 DATA 15,22,21,21,21
1560 DATA 8,14,12,10,10,10,9,9,9,9
```

1570 DATA 5,10,9,8,7,7,6,6,6,6,6,6,6,6,6

-1981 ACRS tax tables



# PROGRAM DESCRIPTION

#### PRESENT VALUE OF A GEOMETRIC SERIES

This program computes the present value of a series of cash flows that changes over time, such as with inflation. Example required inputs are the payment, growth rate, discount rate, and the number of periods. The period for the payment is the same as the period for the growth and discount rates.

# SAMPLE PROBLEM

What sum must a person have in an education fund if they wish to draw from the fund purchasing power equal to \$550 per month for five years? Assume a monthly inflation rate of .67% (8% annually), and a discount rate of .56% (6.75% annually).

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run the program		
1a	See sign-on message	\$ Geometric Gradient \$	
2	Enter the data	What is the payment?	550 [RTN]
		How many periods?	60 [RTN]
		Discount rate?	.56 [RTN]
		Growth rate?	.67 [RTN]
3	Display results	PV = 33897.93	[RTN]
4	Program options	Run again, View again, or End?	V [RTN]
5	View data and results	Payment = 550	[RTN]
		Discount rate = .56	[RTN]
		Growth rate = .67	[RTN]
		Periods = 60	[RTN]
		Present value = 33897.93	[RTN]
6	End program	Run again, <u>V</u> iew again, or <u>E</u> nd?	E [RTN]



# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program		
1a	See sign-on message	\$ Geometric Gradient \$	
2	Enter data as requested:	What is payment?	P [RTN]
	An uppercase "Q" entered at	How many periods?	N [RTN]
	this time will cause the	Discount rate?	I [RTN]
	program to goto step 4.	Growth rate?	G [RTN]
3	Display results.	PV =	[RTN]
4	Display options menu:	Run again, View again, or End?	R,V,or E [RTN]
	If 'R' then goto 1a		
	If 'E' then program stops.		
5	If 'V' then view data and	Payment =	[RTN]
	results. [RTN] advances to	Discount rate =	[RTN]/[BACK]
	next item. [BACK] shows	Growth rate =	[RTN]/[BACK]
	previous entry. [TAB] goes	Periods =	[RTN]/[BACK]
	to step 4.	Present value =	[RTN]/[BACK]
	Goto step 4.		

### VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
G	Growth rate as a percentage	Р	Payment in series
G1	Growth rate as a decimal fraction	٧	Present value of series
Ι	Discount rate as a percentage	Х	Target value in rounding function FNR
I1	Discount rate as a decimal fraction	K\$	Key pressed by user
J	Precision in rounding fraction FNR	Q\$	Keyboard response
К	Temporary variable	X\$	Alpha input value, converted to decimal
N	Number of time periods		by routine

## NOTES AND REFERENCES

- Notes: 1. The discount rate is assumed to be an annual value. If the data are not annual, the discount rate has to be adjusted appropriately.
  - 2. The growth rate is assumed to be an annual value. If the data are not annual, the growth rate has to be adjusted appropriately.
  - 3. The payments are assumed to be end of the period payments.

Reference: Stermole, F.J., ECONOMIC EVALUATION AND INVESTMENT DECISION METHODS, Investment Evaluations Corp., 1974, Appendices E and F.

```
10 ! compute the present value
  20 ! of a geometric gradient
  30 ! series for a finite number
  40 ! of periods
  50 !
  60 ! Revision 11/01/82
  70 !
 80 DISP "
             $ Geometric Gradient $"
 90 1
 100 ! round X to J decimal places
120 DEF FNR(X,j) = INT(X*10^J+.5)/10^J
130 !
140 ! monitor keyboard, returning
150 ! key value
160 !
170 DEF FNK$
180 K$=KEY$ € IF K$="" THEN 180
190 FNK$=UPRC$(K$)
200 END DEF
210 !
220 ! get the input data
230 !
240 DISP "What is the payment"; @ INPUT
     X$ @ ON ERROR GOTO 280
250 1F X$="" THEN 240
260 IF X$="Q" THEN 780
270 P=VAL(X$) @ OFF ERROR @ GOTO 290
280 DISP "Oops..."; @ GOTO 240
290 DISP "How many periods"; @ INPUT X$
     @ ON ERROR GOTO 330
300 1F X$="" THEN 290
310 IF X$="Q" THEN 780
320 N=VAL(X$) @ OFF ERROR @ GOTO 340
330 DISP "Oops..."; @ GOTO 290
340 DISP "Discount rate"; @ INPUT X$ @
    ON ERROR GOTO 380
350 1F X$="" THEN 340
360 1F X$="Q" THEN 780
370 I=VAL(X$) @ OFF ERROR @ I1=I/100 @
    GOTO 390
380 DISP "Oops..."; @ GOTO 340
390 DISP "Growth rate"; @ INPUT X$ @ ON
     ERROR GOTO 430
400 1F X$="" THEN 390
410 IF X$="Q" THEN 780
420 G=VAL(X$) @ OFF ERROR @ G1=G/100 @
    GOTO 440
430 DISP "Oops..."; @ GOTO 390
440 IF 1=G THEN V=P*N @ GOTO 510
460 K=(1+G1)/(1+I1)-1
```

-Display sign-on

-Accept input, set error trap

-Trap null input

-If 'Q' then goto program
options

-Convert to numeric

-Prepend error message to prompt and ask again

-Compute results

```
470 V=P*(1/(1+I1))*(((1+K)^N-1)/K)
480 !
490 ! display the present value
500 !
510 DISP "PV = ";FNR(V,2) @ GOSUB 720 @
     IF NUM(Q$)=8 THEN GOTO 510
520 GOTO 780
530 !
540 ! view input and results
560 DISP "Payment = ";P @ GOSUB 720
570 IF NUM(Q$)=8 THEN GOTO 560
580 DISP "Discount rate = ";I @ GOSUB 7
    20
590 IF NUM(Q$)=8 THEN GOTO 560
600 DISP "Growth rate = ";G € GOSUB 720
610 IF NUM(Q$)=8 THEN 580
620 DISP "Periods = ";N @ GOSUB 720
630 IF NUM(Q$)=8 THEN GOTO 600
640 DISP "Present value = ";FNR(V,2) @
    GOSUB 720
650 IF NUM(Q$)=8 THEN GOTO 620
660 GOTO 780
670 !
680 ! monitor keyboard and
690 ! accept only RTN, BACK, or
700 ! TAB as valid keys
710 !
720 Q$=FNK$ @ 1F NUM(Q$)#13 AND NUM(Q$)
    #8 AND NUM(Q$)#142 THEN 720
730 1F NUM(Q$)=142 THEN 780
740 RETURN
750 I
760 ! display options menu
770 - 1
780 DISP CHR$(210); "un again, "; CHR$(21
    4); "iew again, or "; CHR$(197);
790 INPUT "nd?"; Q$ @ Q$=UPRC$(Q$)
800 ON POS("RVE",Q$)+1 GOTO 780,80,560,
    810
810 DISP @ STOP
```

-Display result

-View input data and result

-If 'BACK' key pressed show previous item

-Display options

-Accept only 'R', 'V', or 'E' keys

### PROGRAM DESCRIPTION

#### PRESENT VALUE OF AN ARITHMETIC GRADIENT SERIES

This program is used to compute the present value of a series of cash flows that changes arithmetically. Example required inputs are the initial cash flow, the amount of the payment that changes the cash flows, the number of periods in the series, and the interest rate. Note that the period of the interest rate is the same as the payment period.

# SAMPLE PROBLEM

The after-tax expenses on a machine are expected to begin at \$1,200 at the end of the first year and increase by \$350 at the end of each year over the 12-year life of the machine. What is the present value of the series if it is discounted at 12%?

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program		
1a	See sign-on message	\$ Arithmetic Gradient \$	
2	Enter the data	What is the 1st cash flow?	1200 [RTN]
		What is the payment?	350 [RTN]
		How many periods?	12 [RTN]
		Discount rate?	12 [RTN]
3	Display answer	PV = 16516.55	[RTN]
4	Present options menu	Run again, View again, or End?	V [RTN]
5	View the data and results	1st cash flow = 1200	[RTN]
		Payment = 350	[RTN]
		Discount rate = 12	[RTN]
		Periods = 12	[RTN]
		Present value = 16516.55	[RTN]
6	Present options menu	Run again, View again, or End?	E [RTN]
	End program		



# USER INSTRUCTIONS

STEP	INSTRUCTIONS	DISPLAY	INPUT
1	Run program		
1a	Sign-on message	\$ Arithmetic Gradient \$	
2	Enter data	What is the 1st cash flow?	
		What is the payment	p [RTN]
	An uppercase "Q" at this time	How many periods?	n [RTN]
	will cause the progarm to go		
	to step 4	Discount rate?	i [RTN]
3	Display results	PV =	[RTN]
4	Program options:	Run again, View again, or End?	R, V, or E [RTN]
	If 'R' then goto 1a		
	If 'E' then end program		
	If 'V' then: 3		
5	View the data and results	1st cash flow =	[RTN]
		Payment =	[RTN]/[BACK]
		Discount rate =	[RTN]/[BACK]
		Periods =	[RTN]/[BACK]
		Present value =	[RTN]/[BACK]
	Goto step 4		

# VARIABLE NAMES

NAME	DESCRIPTION	NAME	DESCRIPTION
I	Discount rate as a percentage	W	Temporary value
I1	Discount rate as a decimal function	X	Number to be rounded in FNR
J	Precision in rounding function FNR	K\$	Key pressed
N	Number of periods in analysis	Q\$	Alpha input; used to control the program
Р	Payment		execution
٧	Present value of payment over N time periods at	Х\$	Input value; converted to numeric
	I discount rate	S	First cash flow

#### <u>re</u>

# NOTES AND REFERENCES

Reference: Stermole, F.J., ECONOMIC EVALUATION AND INVESTMENT DECISION

METHODS, Investment Evaluations Corp., 1974, Appendices E and F.



```
10 ! Compute the present value
 20 ! of an arithmetic gradient
 30 ! series for a finite number
 40 ! of periods
 50 !
 60 !
 70 ! Revision 11/01/82
 80 1
 90 DISP "
             $ Arithmetic Gradient $"
100 !
110 ! Round X to J decimal places
130 DEF FNR(X,J) = INT(x*10^{J}+.5)/10^J
140 !
150 ! Monitor keyboard, returning
160 ! key value
170 !
180 DEF FNK$
190 K$=KEY$ @ IF K$="" THEN 190
200 FNK$=UPRC$(K$)
210 END DEF
220 !
230 ! get the input data
240 !
250 DISP "What is the 1st cash flow"; @
     INPUT X$ @ ON ERROR GOTO 290
260 1F X$="" THEN 250
270 IF X$='Q' THEN 800
280 S=VAL(X$) @ OFF ERROR @ GOTO 300
290 DISP 'Oops...' @ GOTO 250
300 DISP "What is the payment"; @ INPUT
     X$ € ON ERROR GOTO 340
310 IF X$="" THEN 300
320 IF X$="Q" THEN 800
330 P=VAL(X$) @ OFF ERROR @ GOTO 350
340 DISP "Oops..."; @ GOTO 300
350 DISP "How many periods"; @ INPUT X$
     @ ON ERROR GOTO 390
360 IF X$="" THEN 350
370 IF X$="Q" THEN 800
380 N=VAL(X$) @ OFF ERROR @ GOTO 400
390 DISP "Oops..."; @ GOTO 350
400 DISP "Discount rate"; @ INPUT X$ @
    ON ERROR GOTO 440
410 IF X$="" THEN 400
420 IF X$="Q" THEN 800
430 I=VAL(X$) @ OFF ERROR @ I1=I/100 @
    GOTO 470
440 DISP "Oops..."; @ GOTO 400
450 !
460 ! compute the values...
470 W = (1-1/(1+11)^{N})/11
```

-Display sign-on message

-Accept input, set error trap

-If null input, ask again

-If 'Q' entered, goto program
options

-Convert to numeric

-Prepend error to prompt and ask again

-Compute result

```
480 V = W \times P \times (1/11 - N/(11 \times W \times (1 + 11)^N))
490 U=U+S*W
500 !
510 ! display the present value
520 !
530 DISP "PV = ";FNR(V,2) @ GOSUB 740 @
                                             -Display result
     IF NUM(Q$)=8 THEN GOTO 530
540 GOTO 800
560 ! view the data and results
580 DISP "1st cash flow = ";S @ GOSUB 7
    40
590 1F NUM(Q$)=8 THEN GOTO 580
600 DISP "Payment = ";P @ GOSUB 740
610 IF NUM(Q$)=8 THEN GOTO 580
                                              previous item
620 DISP "Discount rate = ";I @ GOSUB 7
    40
630 IF NUM(Q$)=8 THEN GOTO 600
640 DISP "Periods = ";N @ GOSUB 740
650 IF NUM(Q$)=8 THEN GOTO 620
660 DISP "Present value = ";FNR(V,2) €
    GOSUB 740
670 IF NUM(Q$)=8 THEN GOTO 640
680 GOTO 800
690 !
700 ! monitor keyboard and
710 ! accept only RTN, BACK, or
720 ! TAB as valid keys
730 !
740 Q$=FNK$ @ IF NUM(Q$)#13 AND NUM(Q$)
    #8 AND NUM(Q$) #142 THEN 740
750 IF NUM(Q$)=142 THEN 800
760 RETURN
770 !
780 ! display options menu
800 DISP CHR$(210); "un again, "; CHR$(21
    4); "iew again, or "; CHR$(197);
810 INPUR "nd?"; Q$ @ Q$=UPRC$(Q$)
820 ON POS("RVE",Q$)+1 GOTO 800,90,580,
    830
830 DISP @ STOP
```

-View data and results

-If 'BACK' key pressed, show

-Accept only 'R', 'V' or 'E'

#### **FINANCE**

BREAKEVEN ANALYSIS
SECURITIES EARNINGS
NOTES
BOND PRICE AND YIELD
DEPRECIATION CALCULATOR
LEASE VS. PURCHASE
PRESENT VALUE OF A GEOMETRIC SERIES
PRESENT VALUE OF AN ARITHMETIC GRADIENT SERIES

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